NavigaDER is designed to support Community Choice Aggregation (CCA) agencies in developing Distributed Energy Resource (DER) programs that provide economic benefit to the CCAs and their customers. Designed with CCA program and procurement managers in mind, the software delivers an intelligent analysis of the economic and environmental impacts of potential new customer programs that deploy DERs such as batteries, electric vehicle supply equipment, electric heat pumps, etc.

NavigaDER is created to simulate various program design use cases, optimized for multiple potential value streams, including:

- procurement cost reduction
- resource adequacy (RA) cost reduction
- increased electricity sales revenue
- net energy metering (NEM) payout reduction
- GHG emissions reduction

Simply put, NavigaDER supports CCAs in determining:

<table>
<thead>
<tr>
<th>WHICH DERs TO DEPLOY</th>
<th>FOR WHICH CUSTOMERS</th>
<th>FOR WHICH VALUE STREAMS</th>
</tr>
</thead>
</table>

NavigaDER is the key to unlocking the potential of deploying intelligent solutions that deliver benefits to both CCAs and their customers. We are inviting CCA representatives to inform the roadmap for this software through our Advisory Board. To learn more, we invite you to write to us at hello@terraverde.energy.

NavigaDER, funded by the California Energy Commission, is proudly brought to you by: